

Prüfungstermine Fachbereich Medieninformatik I Exam Dates Computer Science Department SoSe24

Bachelor Informatik [INB] • Master Computer Science for Digital Media [CSD] • Master Human-Computer Interaction [HCI] • Master Digital Engineering [DEM]

Anmeldung im Bison/registration period: June 3rd 2024 - June 27th, 2024

| 1st exam week | Monday 15. Juli 2024 | Tuesday 16. Juli 2024 | Wednesday 17. Juli 2024 | Thursday 18. Juli 2024 | Friday 19. Juli 2024 |
|---------------|-------------------------|--------------------------|----------------------------|---------------------------|---|
| INB 2.FS | | | | | Algorithmen & Datenstrukturen (555211) 120 min 09:00-11:00 |
| INB 4.FS | | | | | |
| INB 6.FS | | | | | |
| HCI | | | | | |
| CSD | | | | | |
| DEM | | | | | Algorithmen & Datenstrukturen (555211) 120 min 09:00-11:00 |

| 2nd exam week | Monday 22. Juli 2024 | Tuesday 23. Juli 2024 | Wednesday 24. Juli 2024 | Thursday 25. Juli 2024 | Friday 26. Juli 2024 |
|---------------|---|--|---|--|---|
| INB 2.FS | Wdh. Lineare Algebra (555112) 09:00-12:00 | | | | HCI (Benutzeroberflächen) (555332) 09:00-11:00 |
| INB 4.FS | Information u. Codierung (555311) 09:00-11:00 | | Web-Technologie (555252) 09:00-11:30 | | |
| INB 6.FS | | | | Introduction to Natural Language Processing (423150027) 09:00-11:00 | |
| HCI | | Physiological Computing (418260001) 11:00-13:00 | | | HCI (Benutzeroberflächen) (555332) 09:00-11:00 |
| CSD | | Physiological Computing (418260001) 11:00-13:00 | | Introduction to Natural Language Processing (420160000) 09:00-11:00 | |
| DEM | Indoor Environmental Modeling (302014) (mdl) 13:30-16:00 | Software Engineering (417290000) 09:00-11:30 | FEM Part: Structural Dynamics (401014) 09:00-10:30 | Statistics (301005) 13:00-16:00 | Intro. to. Optimization (451002) 09:00 - 10:30 |
| DEM | | repeat exam: Spatial Information Systems (439100) 13:00-15:00 | Applied Structural Dynamics (401011) 11:00 - 12:00 | Introduction to Natural Language Processing (420160000) 09:00-11:00 | |

| 3rd exam week | Monday 29. Juli 2024 | Tuesday 30. Juli 2024 | Wednesday 31. Juli 2024 | Thursday 1. August 2024 | Friday 2. August 2024 |
|---------------|---|---|---|--|--|
| INB 2.FS | | | Analysis (Rüffer) ? 09:00-12:00 | | |
| INB 4.FS | | | | Stochastik (Bock) (55122) 09:00-11:00 | |
| INB 6.FS | | Photogrammetric Computer Vision (445201,Wdh.) 13:00-15:00 | | | |
| HCI | Deep Learning f. Computer Vision (423150021) 09:00-11:00 | Photogrammetric Computer Vision (256303, repeat exam) 13:00-15:00 | | | |
| CSD | Deep Learning f. Computer Vision (423150021) 09:00-11:00 | Photogrammetric Computer Vision (256303,repeat exam) 13:00-15:00 | Mathematics for Data Science (301017) 09:00 - 11:00 | | |
| DEM | Applied Mathem.&stoch. for risk assessment (301012) 13:00 - 16:00 | Complex Dynamics (301016) 09:00-11:00 | Mathematics for Data Science (301017) 09:00 - 11:00 | Advanced BIM (303001) 13:00-15:00 | FEM Part :Finite element methods (401015) 09:00-10:30 Applied FEM (401012) 11:00-12:30 |
| DEM | Deep Learning f. Computer Vision (423150021) 09:00-11:00 | Photogrammetric Computer Vision (256303,repeat exam) 13:00-15:00 | | | Stochastic Simulation Techniques and Structural Reliability (451007) 14:00 - 15:30 |

| 4th exam week | Monday 5. August 2024 | Tuesday 6. August 2024 | Wednesday 7. August 2024 | Thursday 8. August 2024 | Friday 9. August 2024 |
|---------------|---|--|---|---|---|
| INB 2.FS | | | | | |
| INB 4.FS | | | | | |
| INB 6.FS | | | Computergrafik 09:00-11:00 | | |
| HCI | | Object Recognition (336010) 10:00-12:00 | | | |
| CSD | Generative Software Engineering (422150031) 09:00-11:00 | Image Analysis and Object Recognition (336010) 10:00-12:00 | | | |
| DEM | Generative Software Engineering (422150031) 09:00-11:00 | Image Analysis and Object Recognition (336010) 10:00-12:00 | Modelling of steel structures & numerical simulation (205007) 09:00-11:00 | Design and Interpretation of Experiments (205014) 09:00 - 11:00 | Simulation Methods in Engineering (303002) |
| DEM | Object-Oriented Modelling and Programming in Eng (303005) 13:00-15:00 (repeat exam) | | | Microscopic Traffic Simulation (909035) 13:00-14:00 | |

| September | Tuesday September 17th | Wednesday September 18th | Monday+Tuesday September 23+24th | Wednesday September 25th | Friday September 27th |
|-----------|---------------------------|--|--------------------------------------|--|---|
| INB 2.FS | | | Programmiersprachen (555233) mdl. | | |
| INB 4.FS | | Einfg.in die mod. Kryptografie (419140048) 09:00-11:00 | | | |
| INB 6.FS | | | | Komplexitätstheorie (555403) 09:00-11:30 | Visualisierung 120min (555262) 10:00-12:00 |
| HCI | | | | | Visualization (555262) 10:00-12:00 |
| CSD | | | | Complexity Theory (422150032) 10:00-12:00 | Visualization (555262) 10:00-12:00 |
| DEM | | | | | Visualization (555262) 10:00-12:00 |

Subject to modification and amendments!

If you are interested in taking a non-listed exam or a repeat exam, please contact the responsible lecturer until June 30th, 2024.

Please note: the form for proof of inability to take examinations due to illness (medical certificate) can be found on our websites (Media>Services>Downloads>Forms).

List of abbreviations:

LH – lecture hall; C 9A-Coudraystraße 9A;
SR – seminar room; M7b - Marienstraße 7b;

C 13A/B –Coudraystraße 13 A/B; HK 7 – Haußknechtstraße 7;
M 13C – Marienstraße 13C; t.b.a. – to be announced

Audimax Stb 6 – Steubenstraße 6, Haus F;